correlating one or more of a plurality of possible call originator location parameters provided with the call transaction data with one or more of a plurality of stored location parameters;

determining an approximate longitude and latitude of the call originator for each call based on a closest correlation of the stored location parameters and the call originator location parameters associated with the call transaction;

assigning a value to the determined longitude and latitude, the value indicating a degree of accuracy of the determined longitude and latitude; and

storing the approximate longitude and latitude.

REMARKS

Claims 1-20 and 22-52 are pending in the application. In response to the Office Action's suggestion, independent Claim 1 has been amended to include the subject matter of dependent Claim 17, which was previously objected to.

Although applicants disagree with the Office Action's new grounds for rejecting all of the pending claims, these rejections are now moot in view of Applicants acceptance of the Office Action's suggestion to combine the limitations of dependent Claim 17 with independent Claim 1.

Applicants respectfully submit that pending Claims 1-16 are now patentable over the cited prior art of record, and that the application is now in condition for allowance. If the Examiner believes it necessary, the undersigned attorney of record may be contacted at 206-342-6252 to discuss any issues related to this case.

MERCHANT & GOULD P.C. P.O. Box 2903, Minneapolis, MN 55402-0903 206.342.6200

PATENT TRADEMARK OFFICE

Name: John W. Branch

Reg No.: 41,633

JWB/ik

VERSION WITH MARKINGS TO SHOW CHANGES MADE

1. (Twice Amended) A method for reporting calls having associated call transaction data, the calls being from a call originator to a call recipient, the method comprising:

accessing the call transaction data, including at least one of a plurality of possible call originator location parameters;

correlating one or more of a plurality of possible call originator location parameters provided with the call transaction data with one or more of a plurality of stored location parameters;

determining an approximate longitude and latitude of the call originator for each call based on a closest correlation of the stored location parameters and the call originator location parameters associated with the call transaction; [and]

assigning a value to the determined longitude and latitude, the value indicating a degree of accuracy of the determined longitude and latitude; and

storing the approximate longitude and latitude.